WEST Search History



DATE: Tuesday, November 23, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L9	L8 and 17	22
	L8	20000111	18679729
	L7	L6 and (cell near2 (search\$3 or identif\$3))	119
	L6	L5 and l4	872
	L5	(primary near4 channel\$) and (secondary near4 channel\$)	4150
	L4	375/\$3.ccls. or 455/\$4.ccls. or 370/\$4.ccls.	186562
	L3	((spread near spectrum) or \$cdma) and (primary near2 synch\$8 near3 channel\$) and (secondary near2 synch\$8 near3 channel\$)	5
	L2	(cell\$ near3 search\$3) and (primary near2 synch\$8 near3 channel\$) and (secondary near2 synch\$8 near3 channel\$)	4
	L1	(cell\$ near3 search\$3) same (primary near2 synch\$8 near3 channel\$) same (secondary near2 synch\$8 near3 channel\$)	1

END OF SEARCH HISTORY

The state of the s	TRANET
--	--------

Day: Tuesday Date: 11/23/2004 Time: 08:00:18

Inventor Information for 09/758040

Inventor Na	me	City		State/Country			
LEE, KANG-	-MIN	SEONGNAM	1-CITY	KOREA, REPUBLIC OF			
CHUN, JI-YO	<u>ONG</u>	SEOUL		KOREA, REPUBLIC OF			
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data		
I the state of the							
Search Another: Application# or Patent# Search							
PCT / Search or PG PUBS # Search							
Attorney Docket # Search							
Bar Code # Search							

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 11/23/2004 Time: 08:00:23

Inventor Name Search Result

Your Search was:

Last Name = LEE

First Name = KANG-MIN

	5	6.4.4	D D D	[m:43	
Application#	Patent#	<u> </u>	Date Filed	1 itle	Inventor Name 4
<u>10611425</u>	Not Issued	030	07/02/2003	ADAPTIVE TRANSMIT	LEE, KANG-MIN
				ANTENNA DIVERSITY	
			1	APPARATUS AND METHOD	
			1, 1	IN A MOBILE	
			•	COMMUNICATION SYSTEM	
<u>09758040</u>	Not Issued	071	01/11/2001	APPARATUS FOR	LEE, KANG-MIN
				SEARCHING FOR A CELL	
				AND METHOD OF	
2000				ACQUIRING CODE UNIQUE	
				TO EACH CELL IN AN	
				ASYNCHRONOUS	
				WIDEBAND DS/CDMA	
				RECEIVER	
09758039	6801568	150	01/11/2001	DESPREADING	LEE, KANG-MIN
		147.4		APPARATUS AND METHOD	
		11		FOR CDMA SIGNAL	
09577501	6717977	150	05/24/2000	APPARATUS FOR	LEE, KANG-MIN
				ACQUIRING PSEUDO NOISE	
				CODE AND DIRECT	
111				SEQUENCE CODE DIVISION	
				MULTIPLE ACCESS	
				RECEIVER INCLUDING THE	
,				SAME	

Inventor Search Completed: No Records to Display.

·	Last Name	First Name	
Search Another:	LEE	KANG-MIN	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

• PALM INTRANET

Day: Tuesday Date: 11/23/2004 Time: 08:01:02

Inventor Name Search Result

Your Search was:

Last Name = CHUN First Name = JI-YONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
09758040	Not Issued	071	01/11/2001	APPARATUS FOR SEARCHING FOR A CELL AND METHOD OF ACQUIRING CODE UNIQUE TO EACH CELL IN AN ASYNCHRONOUS WIDEBAND DS/CDMA RECEIVER	CHUN, JI-YONG
09736195	Not Issued	093	12/15/2000	APPARATUS FOR ACQUISITION OF ASYNCHRONOUS WIDEBAND DS/CDMA SIGNAL	CHUN, JI-YONG
09615718	6480527	150	07/13/2000	CDMA DEMODULATING METHOD AND DEMODULATOR	CHUN, JI-YONG
09577596	6798758	150	05/25/2000	METHOD AND APPARATUS FOR ACQUIRING CODE SYNCHRONIZATION IN A CDMA COMMUNICATION SYSTEM	CHUN, JI-YONG
08990983	6072828	150	12/15/1997	TIMING RECOVERY APPARATUS AND METHOD USING EQUALIZER AND APPARATUS FOR JUDGING LAST DATA	CHUN JI-YONG
08366726	5659586	150	12/30/1994	DIGITAL TIMING RECOVERY CIRCUIT INCLUDING A LOOP FILTER HAVING A VARYING BANDWIDTH	CHUN , Л-YONG

Inventor Search Completed: No Records to Display.

	Last Name	First Name			
Search Another:	CHUN	JI-YONG			
Inventor		Search			

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$



Day: Tuesday Date: 11/23/2004 Time: 08:01:02

Inventor Name Search Result

Your Search was:

Last Name = CHUN First Name = JI-YONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
09758040	Not Issued	071	01/11/2001		CHUN, JI-YONG
				AND METHOD OF ACQUIRING CODE UNIQUE TO EACH CELL IN AN ASYNCHRONOUS WIDEBAND	
09736195	Not Issued	093	12/15/2000	DS/CDMA RECEIVER APPARATUS FOR ACQUISITION OF	CHUN, JI-YONG
				ASYNCHRONOUS WIDEBAND DS/CDMA SIGNAL	
09615718	6480527	150	07/13/2000	CDMA DEMODULATING METHOD AND DEMODULATOR	CHUŃ, JI-YONG
09577596	6798758	150	05/25/2000	METHOD AND APPARATUS FOR ACQUIRING CODE SYNCHRONIZATION IN A CDMA COMMUNICATION SYSTEM	CHUN, JI-YONG
08990983	6072828	150	12/15/1997	TIMING RECOVERY APPARATUS AND METHOD USING EQUALIZER AND APPARATUS FOR JUDGING LAST DATA	CHUN, JI-YONG
08366726	5659586	150	12/30/1994	DIGITAL TIMING RECOVERY CIRCUIT INCLUDING A LOOP FILTER HAVING A VARYING BANDWIDTH	CHUN , JI-YONG

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another:	CHUN	JI-YONG
Inventor		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page